

116108

253	252	BG - 3S	0.0 - 0.5	VOC	SVOA	METALS	HEX CHROM	PCBs	PEST / HERB
254		BG - 3S	0.5 - 5.0	"	"	"	"	"	"
255		TW BG - 3		"	"	"	"	"	"
256	255	BG - 1S	0.0 - 0.5	"	"	"	"	"	"
257	256	BG - 1S	0.5 - 5.0	"	"	"	"	"	"
		TW BG - 1		"	"	"	"	"	"
259		BG - 2S	0.0 - 0.5	"	"	"	"	"	"
260		BG - 2S	0.5 - 5.0	"	"	"	"	"	"
ms/msD	261	TW BG - 2		"	"	"	"	"	"
ms/msD									
262		BG - 4S	0.0 - 0.5	"	"	"	"	"	"
263		BG - 4S	0.5 - 5.0	"	"	"	"	"	"
264		TW BG - 4		"	"	"	-	-	-
265		EB - 22		"	"	"	"		

8 SOIL SAMPLES

1 SOIL DUP (PCB)

3 TW SAMPLES

1 TW DUP

1 TW ms/msD



9558105

1/15/08

242

BG - 7 SW VOL SVOC METALS HEX CHROM PCBs HERB/PEST

243

BG - 7 SD " " " " " " "

244

BG - 8 SW " " " " " " "

246 DUP

245 BG - 8 SD " " " " " " "

247

BG - 6 SW " " " " " " "

48 ms/msd
ms/msd

248 BG - 6 SD " " " " " " "

249

BG - 5 SW " " " " " " "

250

BG - 5 SD " " " " " " "

251

EIB = 21 " " " " " " "

1/14/08 AOC 6 E 7 (J) JUDGEMENTAL

FR-228	J-C64S	0.0 - 0.5	VOC	SVOA	METALS	HEX CHROM	PCBs	PEST/HERB
FR-229	J-C64S	5.0 - 7.0	"	"	"	"	"	"
FR-231	J-C63S	0.0 - 0.5	"	"	"	"	"	
FR-232	J-C63S	5.0 - 7.0	"	"	"	"	"	
FR-234	J-C62S	0.0 - 0.5	"	"	"	"	"	
FR-235	J-C62S	0.0 - 0.5 D	"	"	"	"	"	
FR-236	J-C62S	5.0 - 7.0	"	"	"	"	"	
FR-237	J-C65S	0.0 - 0.5	"	"	"	"	PCBs	PEST/HERB
FR-238	J-C65S	1.0 - 3.0	"	"	"	"	"	"
FR-239	J-C66S	0.0 - 0.5	"	"	"	"	"	
FR-240	J-C66S	1.0 - 3.0	"	"	"	"	"	
FR-241	EB-20		"	"	"	"	"	

COLLECTED THRU 1/14/08

10 SOIL SAMPLES

1 SOIL DUP

1 EB

37 SOIL SAMPLES

4 SOIL DUP (1-PCB)

2 SOIL ms/msd (1-PCB)

1/14/08 (TW) temporary well

ER-230 TW 06 - 64 VOA SVOA METALS

ER-233 TW 06 - 63 " " "

Collected Thru 1/14/08

2 TW SAMPLES

2 TW SAMPLES

MONDAY 1/14/08.

FR-228 J-64 S 0.0 - 0.5 YOA SVOC METALS HEX CHROM PCBs PEST/HERB

FR-229 J-64 S 0.5 - 5.0 " " " " "

FR-230 TWO6 - 64 3 " 2 " 1 " - - -

231 J-63 S 0.0 - 0.5 " " " " "

232 J-63 S 0.5 - 5.0 " " " " "

233 TWO6 - 63 " " " " -

235 ²³⁴ DUP* J-62 S 0.0 - 0.5 " " " " "

236 J-62 S 0.5 - 5.0 " " " " "

237 J-65 S 0.0 - 0.5 " " " " " PCBs PEST/HERB

238 J-65 S 0.5 - 5.0 " " " " " "

239 J-66 S 0.0 - 0.5 " " " " "

240 J-66 S 0.5 - 5.0 " " " " "

241 EB - 20 " " " "

1/11/08

AOC 5 (J) JUGEMENTAL (SOIL)

FR-222 J-60 SD 0.0 - 0.5 VOA SVOA METALS HEX CHROM

FR-224 J-61 SD 0.0 - 0.5 " " " "

FR-226 J-59 SD 0.0 - 0.5 " " " "

FR-227 EB-19 " " " "

Collection Time 1/11/08

3 SOIL SAMPLES

1 SOIL EB

27 SOIL SAMPLES

3 SOIL DUS (I-PCB)

2 SOIL ms/msD (I-PCB)

1/11/08 AOC S (SW) SURFACE WATER

FR-220 J-60 SW VOA 3VOA METALS HEX CHROM

FR-221 J-60 SWD " " " "

FR-223 J-61 SW " " " " PCBs PEST/HERB

FR-225 J-59 SW " " " " "

COLLECTED THRU 1/11/08

3 SW SAMPLE

1 SW DUP

12 SW SAMPLES (6 PCB)

2 SW DUP (1-PCB)

1 SW ms/msD (PCB)

FRIDAY 1/11/08

FR 225

J-59 SW

VOA SVOA METALS HEX CHROM

2-226

J-59 SD 0.0 - 0.5

" " "

"

FR 227

FR 229

DUP

J-60 SW

" " "

FR 222

J-60 SD 0.0 - 0.5

" " "

"

FR 223

J-61 SW

" " "

PCBS PEST/HERB

FR 224

J-61 SD 0.0 - 0.5

" " "

"

FR 227

EB - 19

" " "

" "

- TALK WITH BISHOP RD OWNER FOR SAMPLING NEXT WEEK
- TALK WITH GUZMAN, BG 1S, BG 2S
- PICK UP PID, HORIBA, FILTERS

1/09/08 AOC 3 (J) JUDGMENTAL (SOIL)

FR-218 J-58 SD 0.0-0.5 VOL SVNT METALS HEX CHROM

Collector Titus 1/09/08

1 SOIL SAMPLE

24 SOIL SAMPLES

3 SOIL DUP (1-PCB)

2 SOIL ms/msD (1-PCB)

1/09/08 AOC 3 (SW) SURFACE WATER

EN-217 J-58 SW VOA SVOA METALS HEX CHROM PCBs PEST/LITER

Collection Totals 1/09/08

1 SW SAMPLE

9 SW SAMPLES (5 PCB)

1 SW DWP (PCB)

1 SW ms/msD (PCB)

1/09/08 AOC 3 (G) GRID (SOIL)

ER-215 G-55 SD 0.0-0.5 VOA SVOA METALS HEX CHROM
ER-216 G-56 SD 0.0-0.5 " " " "
ER-219 EB-18 " " " "

Collected Thru 1/09/08

2 SOIL SAMPLES

1 EB (SOIL)

36 SOIL SAMPLES

4 SOIL DUP (I-PCB)

2 SOIL ms1/msD (I-PCB)

START WITH FR-215

WEDNESDAY 1-09-08

FR-215

G-55 SD 0.0-0.5 VOA SVOA METALS HEX CHROM

FR-216

G-56 SD 0.0-0.5 " " " "

FR-217

J-58 SW " " " " PCBs PEST/HERB

FR-218

J-58 SD 0.0-0.5 " " " "

FR-219

EB-18 " " " "

11/08/08 AOC 3 (G) GRID (SOIL)

FR-198	G-42 SD 0.0 - 0.5	VOA SVDT METALS	HEX CHROM				
FR-199	G-43 SD 0.0 - 0.5	" "	" "	" "	" "	" "	
FR-200	G-44 SD 0.0 - 0.5	" "	" "	" "	" "	" "	PCBs PEST / HERB
FR-204	G-24 SD 0.0 - 0.5	" "	" "	" "	" "	" "	
FR-205	G-25 SD 0.0 - 0.5	" "	" "	" "	" "	" "	
FR-206	G-26 SD 0.0 - 0.5	" "	" "	" "	" "	" "	
FR-207	G-26 SD 0.0 - 0.5 D	" "	" "	" "	" "	" "	
FR-208	G-23 SD 0.0 - 0.5	" "	" "	" "	" "	" "	PCBs PEST / HERB
FR-209	G-22 SD 0.0 - 0.5	" "	" "	" "	" "	" "	
FR-210	G-21 SD 0.0 - 0.5	" "	" "	" "	" "	" "	
FR-213	G-54 SD 0.0 - 0.5	" "	" "	" "	" "	" "	PCBs PEST / HERB
FR-214	EB-17	" "	" "	" "	" "	" "	

COLLECTED THRU 11/08/08

10 SOIL SAMPLES

1 SOIL DUP

1 EB (SOIL)

34 SOIL SAMPLES

4 SOIL DUP (1-PCB)

2 SOIL ms/msD (1-PCB)

1/08/08 AOC 3 (sw) SURFACE WATER

ER-211 J-57 SW VOC SVOC METALS HEX CHROM PCBs PEST/HERB

COLLECTED THRU 1/08/08

1 SW SAMPLE

3 SW SAMPLES (PCB)

1 SW DUP (PCB)

1 SW ms/msD (PCB)

1/08/08 AOC 3 (J) JUDGEMENTAL (SOIL)

FR-201 J-44 SD 0.0-0.5 VOA SVOA METALS HEX CHROM

FR-202 J-44 SD 0.0-0.5 D " " " "

FR-203 J-45 SD 0.0-0.5 " " " "

FR-212 J-57 SD 0.0-0.5 " " " "

COLLECTED TAKEN 1/08/08

3 SOIL SAMPLES

1 SOIL DUP

23 SOIL SAMPLES

3 SOIL DUP (I-PCB)

2 SOIL ms/msD (I-PCB)

4 EBS (SOIL)

11/07/08 AOC 3 (G) GRID (SOIL)

FR-179	G-48 SD 0.0 - 0.5	VOC SVOC METALS HEX CHROM					
FR-180	G-49 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-181	G-49 SD 0.0 - 0.5 D	" " "	"	"	"	"	
FR-182	G-50 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-183	G-31 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-185	G-40 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-186	G-30 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-187	G-39 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-188	G-32 SD 0.0 - 0.5	" " "	"	"	"	- "	
FR-189	G-41 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-190	G-33 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-191	G-34 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-192	G-35 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-193	G-51 SD 0.0 - 0.5	" " "	"	"	"	"	PCBs HERB/PEST
FR-193ms/msD	G-51 SD 0.0 - 0.5 ms/msD	" " "	"	"	"	"	"
FR-194	G-51 SD 0.0 - 0.5 D	" " "	"	"	"	"	"
FR-195	G-52 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-196	G-53 SD 0.0 - 0.5	" " "	"	"	"	"	
FR-197	EB - 16	" " "	"	"	"	"	

Collected Total 11/07/08

15 SOIL SAMPLES

1 SOIL DUP (PCB)

1 SOIL DUP (nonPCB)

1 SOIL ms/msD (PCB)

1 EB (SOIL)

24 SOIL SAMPLES

3 SOIL DUP (1-PCB)

2 SOIL ms/msD (1-PCB)

1/07/08 AOC '3 (J) JUDGEMENTAL (SOIL)

FR-178 J - 46 SD 0.0 - 0.5 VOA SVOA METALS HEX CHROM

FR-184 J - 56 SD 0.0 - 0.5 " " " "

Collected thru 1/07/08

2 SOIL SAMPLES

1 EB

20 SOIL SAMPLES

2 SOIL DUP (I-PCB)

2 SOIL ms/msD (I-PCB)

4 EBs (SOIL)